

**UNITED STATES JUDICIAL PANEL  
on  
MULTIDISTRICT LITIGATION**

**CHAIRMAN:**

John G. Heyburn II  
United States District Court  
Western District of Kentucky

**MEMBERS:**

Robert L. Miller, Jr.  
United States District Court  
Northern District of Indiana

Kathryn H. Vratil  
United States District Court  
District of Kansas

David R. Hansen  
United States Court of Appeals  
Eighth Circuit

W. Royal Furgeson, Jr.  
United States District Court  
Northern District of Texas

Frank C. Damrell, Jr.  
United States District Court  
Eastern District of California

**DIRECT REPLY TO:**

Jeffery N. Lüthi  
Clerk of the Panel  
One Columbus Circle, NE  
Thurgood Marshall Federal  
Judiciary Building  
Room G-255, North Lobby  
Washington, D.C. 20002

Telephone: [202] 502-2800  
Fax: [202] 502-2888  
<http://www.jpml.uscourts.gov>

August 12, 2009

Teresa Deppner, Clerk  
Post Office Box 2546  
Charleston, WV 25329-2546

Re: MDL No. 1968 -- IN RE: Digitek Products Liability Litigation

(See Attached CTO-18)

Dear Ms. Deppner:

Attached as a PDF document is a certified copy of a conditional transfer order filed by the Panel in the above-captioned matter on July 27, 2009. As stipulated in Rule 7.4(a) of the Rules of Procedure of the Judicial Panel on Multidistrict Litigation, 199 F.R.D. 425, 435-36 (2001), transmittal of the order has been stayed 15 days to give any party an opportunity to oppose the transfer. The 15-day period has now elapsed, no opposition was received, and the order is directed to you for filing.

The Panel's governing statute, 28 U.S.C. §1407, requires that the transferee clerk "...transmit a certified copy of the Panel's order to transfer to the clerk of the district court from which the action is being transferred."

A list of involved counsel, judges and clerks are attached.

Very truly,

Jeffery N. Lüthi  
Clerk of the Panel

By Tarrell L. Littleton  
Tarrell L. Littleton  
Deputy Clerk

Attachments (Conditional Transfer Order is a Separate Document)

cc: Transferee Judge: Judge Joseph R. Goodwin